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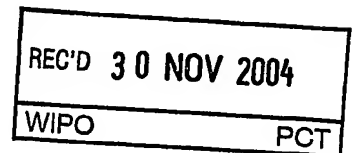
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Request for grant of a
Patent

Form 1/77

Patents Act 1977

1 Title of invention

A method and framework of rapid software application
development on wireless mobile devices

2. Applicant's details



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4 Reference Number

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5 Claiming an earlier application date

An earlier filing date is claimed:

Yes ☐

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7 Inventorship

The applicant(s) are the sole inventors/joint inventors

Yes ☐

No ☒

8 Checklist

Continuation sheets

Claims 3 *DL*

Description 44 */*

Abstract 0

Drawings 2 + 2

Priority Documents ~~Yes~~ *No*

Translations of Priority Documents ~~Yes~~ *No*

Patents Form 7/77 ~~Yes~~ *No*

Patents Form 9/77 */* ~~Yes~~ *No*

Patents Form 10/77 ~~Yes~~ *No*

9 Request

We request the grant of a patent on the basis of this application

Signed: *Origin Limited*
(Origin Limited)

Date: *19 December 2003*

A METHOD AND FRAMEWORK OF RAPID SOFTWARE APPLICATION DEVELOPMENT ON WIRELESS MOBILE DEVICES

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DESCRIPTION OF THE PRIOR ART

There are many problems when developing software applications for wireless mobile devices (e.g. smartphones, communicators, PDAs etc.). The key problems are:

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1. there are a wide range of network connection options, such as Bluetooth, GSM, GPRS, IR and cable, that must be managed by the application
2. mobile devices do not have an adequate user interface for developing software
3. mobile devices typically have small amounts of memory and processing power, relative to laptops and desktop PCs, so the software developed must make very efficient use of resources.
4. Current programming approaches require either very skilled programmers with specialised development software (i.e. using C++ with detailed knowledge of mobile device Oss, e.g. SymbianOS) or make very inefficient use of the restricted resources of the mobile phone (e.g. using Visual Basic on SymbianOS requires 1MB runtime engine and typical applications are also usually more than 1MB).

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There is no good solution to solving all of these problems. The current main option for addressing problems 1 and 3 is to develop low-level code, in a language such as C++, that directly accesses all of these features on the phone. This is both difficult to learn and slow to develop applications for, because of the detailed knowledge and programming skills required.

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The current main option for addressing 2 is to use an emulator for the device running on a PC. This is not as rapid as it could be as the developer has to develop and test his application twice – once on the emulator and secondly directly on the device, and there are always differences in behaviour between the emulator and PC. This is especially true when writing networked applications as the emulator does not have the wide range of

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network connection options that are available on a phone so more testing needs to be done on the device.

SUMMARY OF THE PRESENT INVENTION

In a first aspect, there is a method of rapid software application development for a wireless mobile device, comprising the step of calling modular software elements, that each (i) encapsulate functionality required by the wireless mobile device and (ii) share a standard interface structure and (iii) execute on the device, using a high level language program.

Further details and aspects are given in the appended Claims.

In one implementation, modular software elements, called pipe processors, are combined to solve the problems of 1, 2 and 3 in a way that significantly reduces the time it takes to develop networked applications for mobile devices.

Pipe processors are stand alone modules that encapsulate a range of mobile device functionality. Pipe processors are written efficiently in a software code suitable for the phone operating system, such as C++. These pipe processors are all called from a standard interface structure, comprising the name of the pipe processor and a set of options. The results of the pipe processor are returned to the calling element using a standard output and standard error.

Rapid networked application development is facilitated because:

- All of the pipe processors have the same type of interface that can be called from a command-line interface, or other high-level language. This provides the developer with the means of solving the network management problems of 1 but without having to learn the details of a specific network interface or program in a low-level language such as C++.
- All of the pipe processors can be executed on the device remotely from the PC, so providing the developer with a good user interface for development but without having to develop software first on a emulator and then for the device.

- The modular architecture of the pipe processors means that modules can be included or removed as necessary. This means that software can quickly be developed that also makes efficient use of the restricted resources on the mobile device, so solving problem 3. Other rapid development approaches for mobile devices, such as using high-level languages such as Visual Basic, require large run-time components and hence consume large resources on the mobile device.

The present invention hence solves the problem of rapid networked application development and reconfiguration, as all of the pipe processors can be called either from command-line, scripts, or other programming languages. Hence, required functionality can be quickly prototyped using scripting to prove the functionality, before being codified into a programming language for the application.

This problem of rapid networked application development and reconfiguration has been around for some time as mobile devices, such as PDAs, have been around for many years. Current approaches to this problem, such as using Java MIDP, cannot however fully exploit the network features of the mobile device as they are constrained by the high-level interfaces required to make the development quick and easy. Also, many of the current approaches rely on the use of emulators on the PC. The present invention can complement Java MIDP to overcome these limitations.

There are three significant further advantages to the present invention:

1. Enables programming by non-skilled programmers. Using the set of pipe processor components that can be called from both a command-line interface

the phone. This can be used as a means of enabling non-skilled programmers to modify applications for their own use, or to quickly prototype and test an application that can be handed to a skilled developer for turning into a complete networked software application for mobile devices.

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2. It allows someone to modify a software application when all they have is a mobile device, for example when they are on the train. Software can be developed from a PC, with a link to the mobile device. However, if the application is scripted on the mobile device then when you are away from your PC, the script can be quickly modified to create a different application, without the need to compilers, debuggers, emulators and the other development tools required for standard PC-based software development.

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3. Provides a single interface from a wide range of programming languages, including command-line and scripting interfaces, to mobile device running a wide range of operating systems. Hence, a programmer can choose whatever language they like to develop the software, and does not have to learn different interfaces for different mobile devices. This is similar in concept to using Java MIDP as a basis for writing portable applications for smartphones. However, using Java MIDP it is not possible to write good networked applications for mobile devices as Java MIDP standard does not allow access to the necessary networked features on the phone. This can be achieved by extending the MIDP programming interface with additional mobile-device specific interfaces, but this requires the developer to understand the different interfaces for each phone. The proposed framework eliminates this problem by providing a common interface to the low-level networking and other phone features that is common across different mobile device operating systems.

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DETAILED DESCRIPTION

The purpose of the invention is to facilitate rapid develop of networked application software for mobile devices. An implementation comprises software resident on the different computing devices connected to the network, including mobile device, such as a smartphone, desktop PC and server, with an example configuration shown in **Figure 1**.

Software components are required on all of the different elements in the network to facilitate rapid application development and deployment. This is illustrated by the following example for developing a networked application on the mobile device that enables a user to make full use of an enterprise CRM system for better customer relationships. To do this, software must be developed on the mobile device that can connect to an enterprise server, that implements the CRM system and manages all of the customer interactions for the enterprise. The mobile device must be able to connect both over a wide area connection to the server (such as over GPRS) as well as through a faster local connection through a broadband wireless link through the PC. The limited user interface of the mobile device also means that the mobile device must connect easily with the desktop PC to allow the user to take advantage of the large screen and keyboard of the desktop PC when the user is sitting at his or her desk.

The traditional means of developing such an application would be to develop the software on the desktop PC using appropriate development tools, such as an IDE, and to run and test the application on an emulator on the desktop PC. Once the software is successfully running on the emulator then it can be transferred to the mobile device, where it needs to be debugged again. This approach is often fine for non-networked application as there is little difference between the emulator and PC. However, for networked applications the emulator does not have the range of network connections available on the mobile device so development is much more difficult. This problem is

to the phone such as SMS). Hence, the developer can proceed in a much faster way for development of the networked application as follows:

1. The developer chooses which of the modular set of mrix pipe processor components will be used for the application.
- 5 2. The developer tests how the chosen pipe processors will be used from the command line.
3. A simple script can be put together to put these together into a complete application running on the phone, again running remotely from the desktop PC.
- 10 4. Connectivity components on the PC, such as mRouter, which may be part of mrix, are used if networked connectivity is required to, or routing through, the desktop PC from the mobile device. See PCT//GB2002/003923, the contents of which are incorporated by reference, for more details on mRouter.
- 15 5. Connectivity components on the server are used if the server needs to connect to the phone. This is required as the phone's IP address is not visible to the outside world so cannot be contacted by the server. Hence, the Relay server is required that is visible by both the phone and back-office server, to enable networked communication to the server.

20 The invention is implemented in technology called mrix from Intuwave Limited. mrix is a wireless software platform designed to significantly reduce the time to market in producing solutions involving smartphones by:-

- reducing the learning curve and therefore opening up development to a larger community of developers
- providing network OS like facilities allowing smartphones to be treated like shared network components
- 25 • providing critical "building blocks" which encapsulate complex smartphone functionality.

30 mrix includes a platform agnostic remote command execution environment for smartphones. A command interpreter interfaces to a smartphone through a set of commands or "pipe processors". These are small stand-alone modules written in C++ or scripting languages that encapsulate a range of smartphone functionality. Device resident mrix pipe processors (prefixed with "mr") are provided which facilitate the

control and management of multiple bearers (GPRS, SMS, Bluetooth, MMS, WiFi etc); device peripherals (such as barcode readers, pens, printers, GPS etc); other devices and servers; and network billing. Pipe processors can be “chained” together to build more functionality. These building blocks allow fast and iterative development of mobile solutions. The use of scripting languages opens up development to a much broader community of developers.

mrix Architecture

mrix is designed around a command interpreter running on a smartphone and a command execution shell running on a remote PC or other suitable platform. Pipe processors can be invoked remotely (like Unix commands) from a desktop PC via m-Router™ or a remote server via a Relay. This not only allows development and debugging of an mrix solution to be carried out from the convenience of a desktop PC but also allows smartphone components to be shared at runtime over networks.

Some pipe processors are mandatory and are considered core to the system. Examples include mrEvent or mrAt which are used to start and stop processes based on events. A set of optional pipe processors are also supplied which can be removed from the runtime, if required, to minimise the memory footprint. Custom pipe processors can also be built in C++ or LUA Script and templates are provided for this.

mrix Solution Examples

See “mrix Features at a Glance” for more information on components used.

Monitoring Spare Parts Availability	
Description	Keeping an accurate inventory of the levels of spare parts carried by a field engineer is difficult. By combining low cost Bluetooth

mrrix Solution	<p>mrBluetooth is used to easily manage the connectivity between a smartphone and a bluetooth enabled barcode pen. When the engineer needs a part, he/she "swipes" the product barcode from a parts catalogue. A persistent inventory of parts is maintained on the device using mrStorage. Automatically, the smartphone indicates to the engineer the available stock on the van. If the part is not available, an SMS is created via mrMessage and sent to other engineer's smartphones. Using mrWatchFile on the recipient's smartphones to trigger on receipt of a specific SMS message, the inbound SMS causes an inventory check to be carried out. If the remote engineer's phone indicates that the part is available on the van, an SMS is automatically sent back to the original engineer. On receipt of the SMS, a prompt automatically displays on the smartphone (mrPrompt) which informs the engineer that the part is available and supplies the phone number of the engineer with that part. The process can be further enhanced to only inquire of stock availability from engineers who are local using mrSim and the current cell-id.</p>
Components Used	Relay, mrBluetooth, mrStorage, mrMessage, mrWatchfire, MrPrompt, mrSim

Sending an SMS from a PC

Description	<p>Entering text messages can be tedious on a small smartphone. With mrrix on the device, it is straightforward to build an application which would allow text messages to be composed from a Bluetooth connected PC and sent via the phone.</p>
mrrix Solution	<p>Using m-Router and mrCmd, the smartphone is connected to the PC via Bluetooth. After authentication of the user (identities), a list of contact names and phone numbers is retrieved from the phone (mrContacts) and displayed on the PC.</p>

	The user selects one or more contacts on the PC, enters the body of the text message and presses "Send SMS". PC application calls mrMessage with the data and the text message is automatically sent from the phone.
Components Used	m-Router, mrCmd, Identities, mrContacts, mrMessage

Remote Smartphone Support	
Description	Providing support to remote smartphone users can be a problem. mrrix allows an operator with a remote PC (and permission from the end user) to take full control of a smartphone connected over a cellular network.
mrrix Solution	The end user runs a support application on the smartphone which automatically connects to a network hosted Relay over the cellular network. The operator also connects to the Relay via an application on their PC. Once all parties are connected, the operator can connect directly to the smartphone. Using mrKeyboard and mrImage, a real-time moving image of the smartphone's screen and a working visual image of the smartphone's keypad are displayed on the operator's screen. Using mrPrompt, the operator is able to ask the user for permission to carry out certain tasks on the device. Using mrPS, the operator is able to see a list of the applications currently running on the smartphone. Using mrLaunch and mrShutdown, the operator is able to start and stop running processes and restart the phone remotely. Using mrSysInfo, the operator is able to see information about the smartphone including available memory, battery level, signal strength, and network status.

mrix Features at a Glance		
Need	Feature	Benefit
PC Connectivity	m-Router™ mrCmd	Provides IP over serial link. Allows full control of device from connected PC over Bluetooth, IrDA, cable etc.
Operation over remote connection (GPRS, WiFi etc)	Relay	Connects devices and server processes over firewall protected networks where devices are not "visible". Allows device on GPRS network to be discovered by other devices or services and facilitates "push".
Security	Identities	Users (or services) have to supply credentials to access commands on the device.
Data Storage	Sky Drive (remote) mrStorage (local)	Important data captured at the smartphone can be sent to an always available virtual storage device on the network or in the device. Data stored can be processed at a later time.
Messaging	mrMessage	Easy to monitor and manage the device's message centre.
Event Driven Operation	mrWatchfire, mrAt, mrEvent	Trigger actions when certain situations are met. E.g. run script on receipt of specific SMS/MMS message. Also schedule operations to run at specified times.
Connectivity	mrBluetooth, mrObex, mrTCP, mrThroughput	Create and manage connections over multiple bearers, examine and process data sent and received and measure network performance. Send files via OBEX.

Phone Information	mrSysInfo	Returns device information including available drives, free space, format etc.
Network Information	mrSIM	Returns network information such as IMEI, current cell-ID, area and Mobile Network Operator.
Remote Control	mrImage, mrKeyboard	Allow device screen to be projected to a connected PC and the keyboard of the smartphone to be controlled remotely.
File Manipulation	mrFile	Easily manipulate the smartphone file system.
Runtime Control	mrPs, mrMr, mrBoot, mrShutdown, mrLaunch	Query, start and stop processes on the smartphone; start applications automatically on boot and shut down a device.
Data Capture	mrPrompt	Capture data from the user on smartphone via pop up dialog box.
PIM Data Access	mrContacts, mrAgenda	Full search, add, edit and delete of smartphone PIM data including contacts, calendar and memos. Possible to manipulate vcards, minivcards, uuids, speed dials, groups etc.
Specifications		
Supported Operating Systems	Smartphone	Symbian OS v6.1, 7.0, 7.0s Microsoft PocketPC Smartphone Edition

Feature list

The core mrix system contains a number of elements some of which are deployed on the
5 smartphone:

mrcmd: mrcmd consists of two elements, a command interpreter for smartphones and a remote command execution shell. The command interpreter currently runs on Symbian. The remote command execution shell runs on Windows, Mac OS X and Linux.

10 **m-Router®:** Command-line interface to Intuwave's existing m-Router® product which handles local connection management on Symbian OS smartphones. m-Router® operates over Serial, Bluetooth, USB and IrDA bearers.

mrElay: mrElay consists of both a command-line interface to Intuwave's remote relay server and the relay server itself. Currently the relay server can be accessed from the
15 smartphone via GPRS or via a WAN proxied through a local m-Router® link.

pipe processors: Pipe processors are small self-contained modules that encapsulate smartphone functionality. A small number of pipe processors that manage event handling and file access are in the mrix core.

script engine: A powerful and compact (60k) LUA 5.0 scripting engine is included on
20 the smartphone to allow a developer to readily combine pipe processor functionality directly using scripts. Included with the scripting engine are a number of core mrix scripts that powerfully combine existing pipe processor functionality.

mrix Reference Manual: HTML pages that explains how to use all the existing core pipe processors. There are also instructions on writing new pipe processors as well as m-
25 Router® and mrcmd functionality. documentation and example scripts detailing is included.

We have a range of additional pipe processors that extend the core functionality of the system. These pipe processors can be readily added to an mrix system to enhance its
30 capabilities.

The mrix advantage

Areas of application

mrix technology is directly applicable in a wide range of applications where remote control of a smartphone device is important:

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Testing: mrix enables full automation of system, functional, acceptance, regression and interoperability tests.

PIM applications: mrix enables rapid development of PC Connectivity PIM applications through script-accessible toolkits.

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Benefits

mrix offers numerous benefits to smartphone manufacturers and phone network operators.

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* **Speed of development:** mrix development is done in rapid iterations by evolving scripts rather than coding against APIs. This significantly speeds up the development lifecycle.

20 * **Cost:** Since mrix functionality is script-based, the cost of development as well as the cost of maintenance and enhancement of functionality is significantly reduced.

* **Cross-platform:** mrix offers full cross-platform support for smartphones. When combined with a cross-platform toolkit, server applications can be built to run across different PC Operating Systems.

Appendix 1

MRIX - Getting Started Guide

MRIX Overview

5 mrix is a platform agnostic wireless network operating system. It is designed to allow rapid cross-platform development of a wide range of mobile applications both on and between smartphones, personal computers and servers. It consists of a powerful set of command-line driven tools which can be built upon and combined into sophisticated PC applications using scripting languages. In addition, mrix can be used to script applications
10 that can be executed on the smartphone itself.

Figure 2 shows a possible mrix architecture.

mrix consists of a number of elements which can be used to run commands over local
15 links (IR, Bluetooth and USB) as well as via a remote relay (TCP/IP, GPRS) as illustrated in Error! Reference source not found..

There are several key elements of the architecture:

- 20 • **m-Router:** Bearer connection agent. m-Router consists of a number of both PC and smartphone components. It enables communication between a smartphone and a PC over a variety of short-link bearers: IrDA, Bluetooth, USB and Serial.
- **Relay:** The relay, mrElayD (the 'D' stands for daemon) allows remote access from a PC to a smartphone via GPRS. The PC and smartphone both connect to the relay in order for communication between them to occur.
- 25 • **Identity server:** All commands are run, whether locally or remotely, on behalf of an "identify" (person or system). Different identities may be configured to run commands with different results.
- **Boot server:** Handles mrix events to be started on smartphone reboot.
- **Command interpreter:** A command interpreter module, rshd, runs on the
30 smartphone and is normally set up to start up on boot.

- **Command shell:** A command shell, `mrcmd`, runs on the PC. The shell currently runs on Windows but will soon be available on Linux and Mac OS X. Programs and scripts can be written for the PC that communicate and interact with `mrix` components on the smartphone.
- 5 • **Lua scripting engine:** Scripts written in Lua (<http://www.lua.org>) can be run on a smartphone. A number of useful scripts, e.g., SMTP and FTP clients, are provided with the release.
- **Pipe processors:** Discrete smartphone modules that can be accessed through the `mrix` command environment to provide access to a range of smartphone
- 10 functionality.

Prerequisites

Usage of `mrix` requires the following hardware and software:

- 15 • PC with IrDA or Bluetooth support
- Microsoft Windows 2000 or later
- m-Router
- `mrix`
- Smartphone (Nokia 7650, 3650, 6600, N-Gage, SonyEricsson P800)

20

Using MRIX

m-Router – connecting to the smartphone

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On the PC open a command prompt and type

```
-----
```

```
-----
```

To search for smartphones to connect to type

```
>mrouter -c search-devices
```

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This command option searches for all the Bluetooth devices in the locality.

The first four columns listed are an arbitrary ordinal listing number used to represent the device, the UID (for smartphone devices this will be the IMEI number – in this example it is only shown for device 8), the Bluetooth address and the Bluetooth friendly name (assigned by the user of the device).

10

Find your smartphone from the resulting list of devices then connect to the smartphone by typing the following command at the command prompt

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```
>mrouter -c connect-device -d <Bluetooth device name>
```

For example if your smartphone has a Bluetooth name of Nokia7650 then the command would be

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```
>mrouter -c connect-device -d Nokia7650
```

You will see the *screen* of the m-Router icon in the system tray turn from red to blue.

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You may find that for development purposes using the ordinal resulting from the “search-devices” is the most convenient. You can connect to a smartphone using a variety of addressing schemes. The “-d” option takes the form <schema>:<id>. Schema can be one of N, IMEI, BTADDR, BTNAME, ANY. If not present, schema is assumed to be ANY. N will match against the listing number next to each device returned by list-

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devices or search- devices. IMEI matches the UID field. BTADDR matches Bluetooth address. BTNAME matches device BT friendly name. ANY matches all the above. So, it is possible to connect to a device in various ways thus:

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```
>mrouter -c disconnect-device -d <Bluetooth device name>
```

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[illegible]

Enter 'MRCMD' into the 'Variable' field and '-i CTO -a GOOD' into the 'Variable Value' field.

Click OK three times to save the change.

- 5 Once security has been set up, you will need to start up the remote shell daemon, rshd, on the smartphone. You should only have to do this once the first time you run mrix on the smartphone. Thereafter, rshd will be automatically started at boot using the mrix boot server. To run rshd, you need to open the mrix application on the smartphone and execute the first command in the list box which should be:

10

```
mrtcp
--accept --local 3011 --run "rshd --run"
```

- 15 The mrix application is a simple way of running commands and scripts on the smartphone. To invoke another command from mrix just simply overwrite an existing command line (and any necessary parameters).

- 20 Now you are ready to try running an mrix command using mrcmd over an existing mRouter connection. You may try out any of the wide range of existing pipe processors; mrps and mrfile will be described here.

Connect to the smartphone using m-Router.

- 25 To view all the processes running on the smartphone, type

```
>mrcmd . "mrps -l"
```

- 30 mrcmd tells the smartphone (in this case denoted by a period which means the currently connected device but you can be explicit and specify the Bluetooth name) to run the mrps pipe processor with the -l option. Notice that the command is enclosed in double quotes.

To get help on mrps from the command line, type

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2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243 244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403 404 405 406 407 408 409 410 411 412 413 414 415 416 417 418 419 420 421 422 423 424 425 426 427 428 429 430 431 432 433 434 435 436 437 438 439 440 441 442 443 444 445 446 447 448 449 450 451 452 453 454 455 456 457 458 459 460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487 488 489 490 491 492 493 494 495 496 497 498 499 500 501 502 503 504 505 506 507 508 509 510 511 512 513 514 515 516 517 518 519 520 521 522 523 524 525 526 527 528 529 530 531 532 533 534 535 536 537 538 539 540 541 542 543 544 545 546 547 548 549 550 551 552 553 554 555 556 557 558 559 560 561 562 563 564 565 566 567 568 569 570 571 572 573 574 575 576 577 578 579 580 581 582 583 584 585 586 587 588 589 590 591 592 593 594 595 596 597 598 599 600 601 602 603 604 605 606 607 608 609 610 611 612 613 614 615 616 617 618 619 620 621 622 623 624 625 626 627 628 629 630 631 632 633 634 635 636 637 638 639 640 641 642 643 644 645 646 647 648 649 650 651 652 653 654 655 656 657 658 659 660 661 662 663 664 665 666 667 668 669 670 671 672 673 674 675 676 677 678 679 680 681 682 683 684 685 686 687 688 689 690 691 692 693 694 695 696 697 698 699 700 701 702 703 704 705 706 707 708 709 710 711 712 713 714 715 716 717 718 719 720 721 722 723 724 725 726 727 728 729 730 731 732 733 734 735 736 737 738 739 740 741 742 743 744 745 746 747 748 749 750 751 752 753 754 755 756 757 758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778 779 780 781 782 783 784 785 786 787 788 789 790 791 792 793 794 795 796 797 798 799 800 801 802 803 804 805 806 807 808 809 810 811 812 813 814 815 816 817 818 819 820 821 822 823 824 825 826 827 828 829 830 831 832 833 834 835 836 837 838 839 840 841 842 843 844 845 846 847 848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869 870 871 872 873 874 875 876 877 878 879 880 881 882 883 884 885 886 887 888 889 890 891 892 893 894 895 896 897 898 899 900 901 902 903 904 905 906 907 908 909 910 911 912 913 914 915 916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941 942 943 944 945 946 947 948 949 950 951 952 953 954 955 956 957 958 959 960 961 962 963 964 965 966 967 968 969 970 971 972 973 974 975 976 977 978 979 980 981 982 983 984 985 986 987 988 989 990 991 992 993 994 995 996 997 998 999 1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014 1015 1016 1017 1018 1019 1020 1021 1022 1023 1024 1025 1026 1027 1028 1029 1030 1031 1032 1033 1034 1035 1036 1037 1038 1039 1040

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

— *Journal of the American Medical Association*, 1997; 278: 1001-1002

[illegible]

Figure 1

• • • • •

```
res = mrix.run("mrprompt", "-t YESNO -p \"Need help?\"")  
mrix.write("Result = \"..res..\"\\n")  
>>>>>>>>>>>>>>>>>
```

- 5 Lua scripts can be run on the smartphone in one of two ways:
- by streaming a lua script to the smartphone
 - by running a lua script that resides on the smartphone.

To stream the script to the smartphone, type

10

```
>mrcmd , "luarun -" < test.lua
```

The script will print, “Hello, World!” at the command line. By this method the script does not have to be resident on the smartphone.

15

To run the script from the smartphone, first write the script to it.

```
>mrcmd . "mrfile -w c:\system\mrix\test.lua" < test.lua
```

20 To run the script, type

```
>mrcmd . "luarun c:\system\mrix\test.lua"
```

The result is the same as running the script by the first method.

25

Lua can be invoked interactively as in the following example thus:

```
>mrcmd . "luarun"
>mrix.write("Hello, World!")
>q
```

30

For help on lua, check out the following resources: <http://www.lua.org>, <http://lua-users.org/wiki/TutorialDirectory>. Review Intuwave's extensions to lua in the `mrrix` documentation.

5 More On Scripts

There are two ways to run a lua script on a smartphone independent of interaction with a PC.

- 10 The first is to invoke it using the `mrix` application. Simply type the name of the script in the `Cmd` field and any parameters for the script in the `Params` field and select `Run`.

The second is to have the script run when the smartphone is turned on. To do this you have to setup an event that loads the script into the boot file of the smartphone:

15

```
>mrcmd . "mrevent -a -n runmyscript -e BOOT -c luascript.lua"
```

This command adds (-a) a boot command (-e BOOT) to the boot file of the smartphone to run a script (-c luascript.lua) when the smartphone is turned on. The event is given a name (-n runmyscript) that acts as a handle such that it can be removed from the boot file thus:

20

```
>mrcmd . "mrevent -d -n runmyscript"
```

25 Identities

~~ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED EXCEPT WHERE SHOWN OTHERWISE~~

10

```
#lluarun
```

20

25

```
mrix.write("Result = "..res.."\\n");
```

30

```
mrix.releaseidentity(new_id)
```

[illegible]

Appendix 2

Pipe Processors

mrAgenda	provides an interface to the agenda database
mrAt	schedules commands to run at given times
mrBluetooth	provides access to a range of Bluetooth services
mrContacts	provides an interface to the contacts database
mrElayd	establishes a connection to a relay server
mrEvent	sets up and fires events (commands)
mrFile	performs basic file and directory operations
mrImage	captures a single image or stream of images from the device
mrKeyboard	simulates keyboard character entry
mrLaunch	starts applications, lists installed/running applications
mrMessage	view/delete messages, send SMS, watch inbox
mrMr	retrieves information regarding other pipe processors

mrShutdown shutdown, reboot or see boot status of device

mrSim retrieves sim related information

mrSky stores data on an 'always available' storage area on the internet

mrStorage allows data to be stored on the device

mrSysinfo returns system information

mrTcp Establishes TCP/IP connections

mrThroughput tests throughput to and from phone

mrWatchfire runs commands when watched resources change

Appendix 3

Developing Symbian Pipe Processors

5 1. Introduction

This document is intended to operate as a guide for all developers wishing to write Symbian pipe processors. It covers the basics of getting started using the `mrrix` pipe processor template and also discusses some of the common patterns that may be encountered during pipe processor development.

2. What is a pipe processor?

A pipe processor is a smartphone based module that encapsulates a logically related set of smartphone functionality. They are so named because they abstract all their input and output through an `mStream` derived interface. That is, they essentially present their functionality through a command line interface. For example, the `mrContacts` pipe processor abstracts all aspects of Contacts management on a smartphone. If `mrContacts` is invoked with a `-l` option, it returns a *list* of all contacts. If it is invoked with a `-p` option, it expects a file of contact information which it will use to update the Contacts database on the smartphone.

On Symbian, pipe processors create a single instance of a `CmStreamProcessorInstanceGroup` derived class which in turn can be used to create any number of `CmStreamProcessorInstance` derived instances to manage specific tasks. Typically a separate `CmStreamProcessorInstance` would be created for each significant command line option. Pipe processors can be designed as stand alone entities or can internally invoke other pipe processors using an instance of the `CmStreamProcessorInstance` derived class.

running on the device. In general, it is a good idea to design pipe processors to be logically self-contained modules responsible for distinctly separate aspects of smartphone functionality. In other words, pipe processors should be kept as "orthogonal" as possible and designers should avoid attempts to shoehorn different sorts of responsibility into a single module.

Common features of all pipe processors on Symbian:

1. Polymorphic DLL with single export that returns a pointer to a pipe processor group. For mrContacts this is:
`CmStreamProcessorInstanceGroup* CmrContactsGroupCreatorFunction(const mStreamMan::FixedString &aName)`
2. UID 1 is 0x1000AF70
3. Responsibility for some discrete aspect of smartphone functionality

3. Getting started with pipe processors

The mrix pipe processor template

The recommended way of building a pipe processor is to start with the mrix pipe processor template, `commandtemplate.pl` which you can find in `\mrix\source\epoc\generic`. You invoke this template with the intended name of the pipe processor from a DOS shell command line together with an appropriate UID2. The valid range of UIDs for development is 0x00000001-0xffffffff. UIDs in this range should NOT be used for released code. Instead, third party developers will need to consult [this](#) Symbian technical paper. As an example, in order to create a template pipe processor, mrFoo with a development UID of 0x00f00f00, run the following command in the `\mrix\source\epoc\generic` directory:

```
commandtemplate.pl -n mrFoo -u 0x00f00f00 -s templates\synchronous_pp
```


On running this command you should find MSVC6 being launched with a skeleton project. Within that project you will find a ready made template mrFoo.html man page, empty todo.txt and history.txt files and also a number of C++ source and header files. You should be able to compile and build the pipe processor both within MSVC6 and from a DOS shell command line. In order to build the pipe processor for a Symbian smartphone, you will first need to change directory from \mrix\source\epoc\generic to \mrix\source\epoc\generic\mrfoo\group. Now invoke the thumb variant build as follows:

10

```
abld build thumb urel
```

and transfer the pipe processor to an appropriately connected target as follows:

15

```
putpp . mrfoo
```

20

Note that in order to do this you will need to ensure that an m-Router® connection is active between the Symbian smartphone and the PC and that the mrix remote shell daemon rshd is running. The details of how to do this are outside the scope of this document but may be found in a companion document entitled mrix Getting Started Guide.

25

Once the pipe processor mrFoo is on the device, it is necessary to modify the identity.ini file on the device to allow your identity to run this pipe processor because by default you will not be able to run it. This will require the addition of the following line to this file.

```
=====
```

Following a reboot of the phone to ensure that the identity server is able to register the upgrade, you should be in a position to run the pipe processor.

5

The built-in help for mrFoo can be invoked as follows:

```
mrcmd . "mrfoo -h"
```

10

At this point, you have a mrFoo pipe processor running on the Symbian smartphone. You should be able to see it appear as a legitimate pipe processor in the mrmr -l listing of system pipe processors. Support for the following options is built in as default by the template:

15

- * -h: help listing
- * -v: verbose
- * -V: version

20

The process of getting from invoking the command template to having a working pipe processor installed on the system should take less than one minute.

25

Library support

Pipe processors link to the following three libraries:

30

- * mStreamClientEx.lib: mStream classes
- * mStreamProcessorEx.lib: mrix pipe processor extensions.
- * mStreamUtilEx.lib: mrix pipe processor utilities.

The headers that correspond to these libraries are as follows:

```
*      #include <mStreamClientEx.h>
*      #include <mStreamProcessorEx.h>
5 *      #include <mStreamUtilEx.h>
```

Note that if you use the mrix pipe processor template, these libraries and headers will automatically be inserted into the relevant files, namely the .mmp make file and the stdafx.h header file.

10

4. Architectural elements

15 Invoking other pipe processors

The following code snippet illustrates how to create an instance of a CPipeProcessorRunnerContainer and use it to determine the version of a pipe processor using the standard -V option:

20

```
runner=CPipeProcessorRunnerContainer::NewL();
TInt handle = runner->PPOpen(aPP,_L("--version"));
Info(_L8("PPOpen returned %d"),handle);
25 iVersionBuffer.SetLength(0);
if (handle > 0)
    {
        // Synchronous read of PP output, until end of file
        err=KErrNone;
        // ...
    }
    }
```

```

        if (!err)
            iVersionBuffer+=buf;
    }
    err=runner->PPClose(handle);
5    Info(_L8("PPClose returned %d"),err);
    delete runner;

```

10

5. Pipe processor design patterns

There are four common types of processing that can occur within a pipe processor:

- 15 * List processing
- * Input processing
- * Connection management
- * State management

20 Each of these architectural use cases can be handled using a specific pattern outlined below.

25 *Note that this section is still under construction.*

List processing pattern

Insert text here on dealing with dumping of large amounts of data to write pipe. Double buffering for professional touch.

30

Input processing pattern

Insert text here on how to slurp up and dynamically process input. Discuss cons of waiting for all input to get in as opposed to handling the stream inline. Gotcha on stream data - you need to implement a state machine to handle input data state.

5 Connection management pattern

Outgoing connections should be managed by separate instances. Incoming connections should be hung off group => inetd type approach.

10 Status management pattern

Transient/bursty instance that provides quick status report.

Appendix 4

5 mrix command and script guidelines

1. Introduction

- 10 This document lays down guidelines for how mrix commands (including both C++ pipe processors and scripts) should be written and how they should operate. It is intended for both the writers and testers of these commands.

2. Common to pipe processors and scripts

15

The following guidelines apply to both pipe processors and scripts:

2.1 Input / Output format

- 20 Data input or output by commands intended to be coming from or processed by other software should be accepted / available in at least one of the following formats:

MIME type Description Example

text/comma-separated-values List of records with fixed number of fields. First record is header record.

- 25 mrps -L, mrrouter -c list-devices

text/x-mrix-versit Tree or flat structure list of records with possibly varying number of fields.

 mrcontacts -l, mragenda -l, mrmessage -l

text/x-mrix-tagged Static list of 'label:value' pairs, used where a single static record is

- 30 output each time mrsim -i

application/octet-stream Generic binary data, in command specific format

 mrfile -r, mrimage, mrtcp

2.2 Errors, Warnings and Information

All error, warning and information messages should be output on standard error, the aux output pipe. They should be in one of the following formats:

5 Format Usage

ERROR: Error message A fatal error which means operation of the command cannot continue. After outputting an ERROR message the command must stop immediately.

10 WARN: Warning message A diagnostic error which means something that the user should be alerted about has happened, but operation of the command can continue. Use sparingly.

15 INFO: Information message A diagnostic message to help clients of your command while they are debugging their own software. Any messages used to debug your own command should be removed before releasing. INFO messages should only be output if the user has selected the VERBOSE command option. Use sparingly.

Special attention should be paid to any data output on standard error. You should never output more than 4K of data otherwise clients may deadlock unless they are reading both your output pipes simultaneously.

20 2.3 Return value

A successful run of a command should result in a return value of zero. If an error occurs, the return value should be set to the appropriate (negative) error code. A list of error codes is provided [here](#).

2.4 Patterns

Input only On execution the command reads data either from standard input (until EOF), or a file, or the command line then processes it. No data is output.

Input then output On execution the command reads data either from standard input (until EOF), or a file, or the command line then processes it. Afterwards some data is output.

Watcher On execution the command runs and starts monitoring some system resource. Every time that resource changes, it will print 'changed' and a newline. The command will also read its input pipe. If the pipe is closed, or the text 'quit' is sent, then the watcher will exit.

Stream IO On execution the command will both read and write, according to some command specific rules.

2.5 Line Terminators

On output, all commands will terminate lines with a `\r\n` character pair. All commands which accept input in text format will understand lines which terminate either `\r\n` or `\n`.

2.6 Addressing other devices

If a command is required to address other devices then it should allow a number of different schemes for doing that. The scheme is applied by referring to the device as `SCHEME:NAME`. The default scheme is `ANY` if there is no scheme attached to the device reference.

25 Scheme Description

N If the command outputs a list of devices numbered from 1, then the `N` scheme allows a client to refer to a specific device in the list by its number in that list.

BTNAME References a device by its bluetooth name. It is the client's responsibility to ensure that the name is quoted and escaped as necessary.

BTADDR References a device by its bluetooth mac address. The command should understand the address with and without `:` delimiters.

IMEI References a device by its IMEI number.

ANY Tries to find a matching device by any of the above schemes.

2.7 Standard options

All commands must support options in long (posix) and short forms and they must at least support the following options:

Option	Description
-h, --help	Display short usage text listing the command options and very brief explanation if there is room. The text output by -h should be no greater than 1024 bytes.
-V, --version	Display version information in the following format: a.b.c (d) (e). a,b,c, d are the version and build number of mrix against which the command was built. e is a command specific version number which is incremented at every revision of the command.
-v, --verbose	This command enables informational output about the command to be displayed. This information should be there solely for the benefit of finding problems in client programs, not debugging the command itself.
No option	No command line options should cause the command to print an error and default to the help option.

In addition, many commands provide a --list, -l option as the primary inspection or display mechanism.

2.8 Additional files

As well as the command itself, the developer should supply a html format man page to explain in detail the command's purpose and operation. The developer should also maintain a history.txt file (to record what has changed in each version of the command) and a todo.txt file (to record thoughts for upcoming versions).

3. Pipe processors only

The following guidelines apply to pipe processors only.

5

3.1 Memory usage

All pipe processors should be written with an eye to minimising memory usage.

- 10 Objects should only be created if they are required by the command line used, e.g. running `mrAgenda -V` should not cause the command to connect to the Agenda server.

You should make good use of your 16k stack available.

- 15 Use `CBufFlat` instead of large `TBuf8`'s if you need to output large strings of data.

If you need to output more than 16k of data, consider outputting asynchronously in chunks.

20 3.2 Outputting data

Pipe processors should build up their data to be output in a single buffer, then output it - don't call `WritePipeL` over and over again.

25 3.3 International support

Pipe processors should convert all UNICODE data to UTF8 before outputting it using the built in character conversion facilities of the platform.

30 4. Scripts only

The following guidelines apply to scripts only.

4.1 Local

Make all your variables local

5 4.2 Error codes

Make sure you always check the error codes of pipe processors you call.

Set your own error code as appropriate (we need to add a way of doing this)

10

4.3 Memory usage

Process data a line at a time where possible, rather than slurping

15 4.4 Debugging

All scripts, even those designed to be run from other commands, should be runnable in a local context to allow for debugging.

20

Appendix 5

5 mrix and the smartphone testing environment

1. Summary

10 This paper outlines a number of opportunities for employing mrix to assist Symbian OS smartphone manufacturers improve the quality and quantity of product testing. This testing is conducted during the long period of Symbian OS smartphone development that occurs prior to product shipment. The opportunities arise because of the overtly *manual* nature of the majority of testing done today.

15 2. Overview

2.1 Issues with smartphone testing today

The testing of a Symbian OS smartphone during the long period of its development is a costly and painful exercise today. The process is heavily reliant on ad-hoc, manual and
20 non-repeatable testing.

Issues with the testing of Device Applications

- * Majority of tests are done manually
- * Long running tests and stress tests are almost impossible to do in an automated
25 fashion
- * Data generation on the device is a painful and tedious exercise
- * Tests are not readily repeatable
- * Constant reflashing of ROMs during development cycle causes many of the more
difficult or long-running tests to "fall through the cracks"

30

Issues with the testing of Connectivity Software

All the above issues apply equally to the testing of smartphone Connectivity software. In addition, because connectivity involves establishing a link between a PC and the smartphone, there is a further complication in that simultaneous control of the PC/Server and smartphone is not currently possible.

5

2.3 The mrix advantage

Smartphone device manufacturers' priorities in terms of product testing are as follows:

10

- * Smoke testing - testing basic UI functionality
- * Aging system tests - adding/removing/modifying entries thousands of times
- * Localisation testing - testing
- * Operator testing - phone network interoperability testing

15

In terms of the above list, mrix brings a vital additional element to the testing arena, namely the ability to remotely control potentially multiple Symbian OS devices. Remote control dramatically increases the scope for automation of testing and this in turn will be attractive to Symbian OS smartphone manufacturers because it should enable them to improve both the quality and quantity of testing while simultaneously reducing cost.

20

25 3. Potential testing opportunities for mrix

The following are concrete suggestions for prototypes that would help illustrate the advantages of using mrix as a basis for Symbian OS smartphone device testing. The suggestions are rated in terms of difficulty of implementation

of smartphone testing through the introduction of Developer Certification programs. There's a risk that a third party Symbian OS developers may become overwhelmed by the cost of all the certification. Ideally they'd like to have a cheap and easy way of sanity checking their application.

5

The Application Tester would automate the process of testing a Symbian OS application. This would require the implementation of screen validation support in mrix which could prove time-consuming but is probably essentially not only for the Application Tester but for many of the following opportunities. The support would probably involve
 10 implementing a pipe processor that is able to interact much more closely with Symbian OS wserv to allow a remote script to directly control input to an application and test its screen output. It would need to involve something similar to the Citrix protocol iwth GDI object information being passed over the mrix link. The current approach taken by mView involves passing screen bitmaps over the link.

15

3.2. Smoke Tester

Smoke testing probably gets repeated more than anything else during the testing phase. It
 20 is a crucial activity because it is the primary indicator used to determine whether a build is suitable for further beta testing. In other words they have a vital role as an early warning of regression. Today, smoke testing is almost exclusively manual. It usually takes the form of a tester enacting a range of appropriate use cases on the smartphone such as sending an email or browsing the web.

25

The mrix "Smoke Tester" would automate the whole smoke test procedure and indicate to a tester whether the build passed or failed. The tests could either be run from a script that used a variety of separate pre-existing pipe processors or they could encapsulated within a single pipe processor. In either case, the range of testing conducted for a typical
 30 smoke test should be enhanced to ensure that the barrier for acceptance for further testing is raised. In due course, there is no reason why the Smoke Tester might not be enhanced to evolve into a full blown system tester.

3.3. The Aging Stress Tester

Given that most smartphone testing is conducted manually, aging tests are particularly difficult to conduct. These involve simulate the use of the smartphone over an extended period of time. Smartphone manufacturers would be very interested in anything that could help them improve quality through aging tests because it could help them avoid very expensive product recalls.

The mrix "Aging Stress Tester" would simulate the process of aging by compressing for example 6 months of typical usage into a much smaller amount of time. This would include a whole range of user operations such as periodic insertion and occasional removal of contacts, agenda and email entries. The tests would be run using pre-existing pipe processors or by encapsulating them within a new stand-alone pipe processor. In either case, it should be easy to modify the tests that are run through a script.

3.4. The Test Code Harness

Symbian OS component test code is typically written in the form of a test harness that is frequently automated. As such, there is a fair amount that it should be possible to do in order to template such test code. In addition, moving component interface test code within a pipe processor raises the possibility of testing Symbian OS components entirely through scripting.

The mrix "Test Code Harness" would raise the game regarding component and interface testing. The harness would be in the form of a template pipe processor that could be filled in with the appropriate interface functions and then driven through a script interface. Once written, component test pipe processors as well as scripts could be

Generating sample data on a smartphone today is a frustrating, limited and mainly manual procedure today. In particular, it is particularly difficult to generate varied data sets.

5

The Data Generator would automate the process of data generation by using either a stand-alone pipe processor or a combination of pipe processors to handle the device side work and a flexible script interface to vary the data set.

10

3.6. Connectivity Tester

Testing smartphone connectivity is an inefficient and mainly manual procedure today. Symbian OS Smartphone manufacturers have traditionally really struggled with this area.

15

The Connectivity Tester would automate the process of testing the Symbian OS Connectivity conduits by integrating basic mrouter, contpro, backuppro and agendasync testing using a number of pipe processors and a set of test scripts.

20

3.7. Phone Network Stress Tester

In order to gain Network Operator approval, it is necessary for a smartphone to undergo extensive interoperability testing. It is our understanding that Symbian OS Smartphone manufacturers have traditionally struggled with gaining operator acceptance.

25

The Network Stress Tester would automate the process of testing against Network Operator acceptance criteria. It would consist of script support implemented against a set of pipe processors that would allow the testing of SMS; MMS and phone network functionality. This opportunity could initially be built upon Rob C's SMS tester script which already demonstrates the power and flexibility of mrix in testing in a multiple device context.

30

4. Related opportunities for mrix

There are a number of areas closely related to testing which offer some good opportunities for Symbian OS smartphone manufacturers to deploy mrix technology.

- 5 Specifically, **field testing, diagnostics and debugging** appear the most promising. Additional areas of interest could be **IDE integration** and the activity of **product development** itself.

4.1. Field Diagnostics Dumper

10

During field testing, it would be extremely useful for users to have a means of providing really comprehensive diagnostics from the smartphone under test to assist in defect triage and debugging.

- 15 The Field Diagnostics Dumper would be a pipe processor and small accompanying utility that could be used to provide quick and comprehensive diagnostics from the device under test.

20 4.2. IDE integration

- During pipe processor development, it has become clear that mrix has the potential to considerably speed up product development. The putpp utility alone has proved very handy for rapidly updating a pipe processor. There may be potential for partnering with
- 25 an IDE tool vendor to develop a combined IDE with mrix inside that provides a more sophisticated development environment than is currently the case. It should be noted that this area has the potential to develop quite considerably but probably needs a lot more investment from us in terms of time and effort before it can do so.

CLAIMS

1. Method of rapid software application development for a wireless mobile device, comprising the step of calling modular software elements, that each (i) encapsulate
5 functionality required by the wireless mobile device and (ii) share a standard interface structure and (iii) execute on the device, using a high level language program.
2. The method of Claim 1 in which one or more modular software elements encapsulate device networking functions.
10
3. The method of Claim 2 in which the device networking functionality relates to connectivity over one or more of the following: GPRS, 2G cellular, CDMA, WCDMA, Bluetooth, 802.11, infra-red, IP networking, dial up, and modem.
- 15 4. The method of Claim 1 in which one or more of the modular software elements encapsulate general mobile device functionality.
5. The method of Claim 4 in which the general mobile device functionality relates to one or more of the following: call control and handling; PIM functionality, SIM
20 functionality
6. The method of Claim 1 in which the high level language program runs on an application development computer remote from the device
- 25 7. The method of Claim 6 in which the high level language program runs on the device itself.
8. The method of Claim 1 in which the standard interface structure of a modular software element is the name of the element and a set of options.
- 30 9. The method of Claim 1 in which the high level language is not restricted to a single type of high level language, but can be any of the following depending on the requirements of the developer of the software application:

- (a) a command line interface
- (b) a scripting language
- (c) a compiled language

5 10. The method of Claim 1 in which the high level language is a command line interface.

11. The method of Claim 1 in which the high level language comprises scripts.

10 12. The method of Claim 1 in which the high level language program can in addition run on the device, to enable re-programming of the device without the need to use a separate application development computer.

15 13. The method of Claim 1 in which the modular software elements insulate the application developer from the specifics of the operating system of the device by requiring the application developer to understand the type of functionality to be deployed and not the specific operating specific code needed to implement that functionality using the operating system.

20 14. The method of Claim 1 in which the device runs a command interpreter and the application development computer runs a command execution shell.

25 15. The method of Claim 1 in which the application development computer is connected to the device over a local point to point IR, Bluetooth, USB, WAN, LAN, SMS or GPRS or any combination of these.

16. The method of Claim 1 in which modular software elements can be chained together to build complex functionality.

18. The method of Claim 17 in which there is an identity server with secure permissions that provides and controls the identity and associated permissions.

19. The method of Claim 18 in which the identity server is located on the device.

5

20. A software application developed using the method of any preceding Claim 1 –
19.

21. The software application of Claim 20 which is initiated or controlled from the
10 remote application development computer.

22. The software application of Claim 20 or 21 which is accessed or controlled by the
remote application development computer in a secure fashion.

15 23. The software application of Claim 20 which runs stand-alone on the device
without any initiation or control from the remote application development computer.

Figure 1

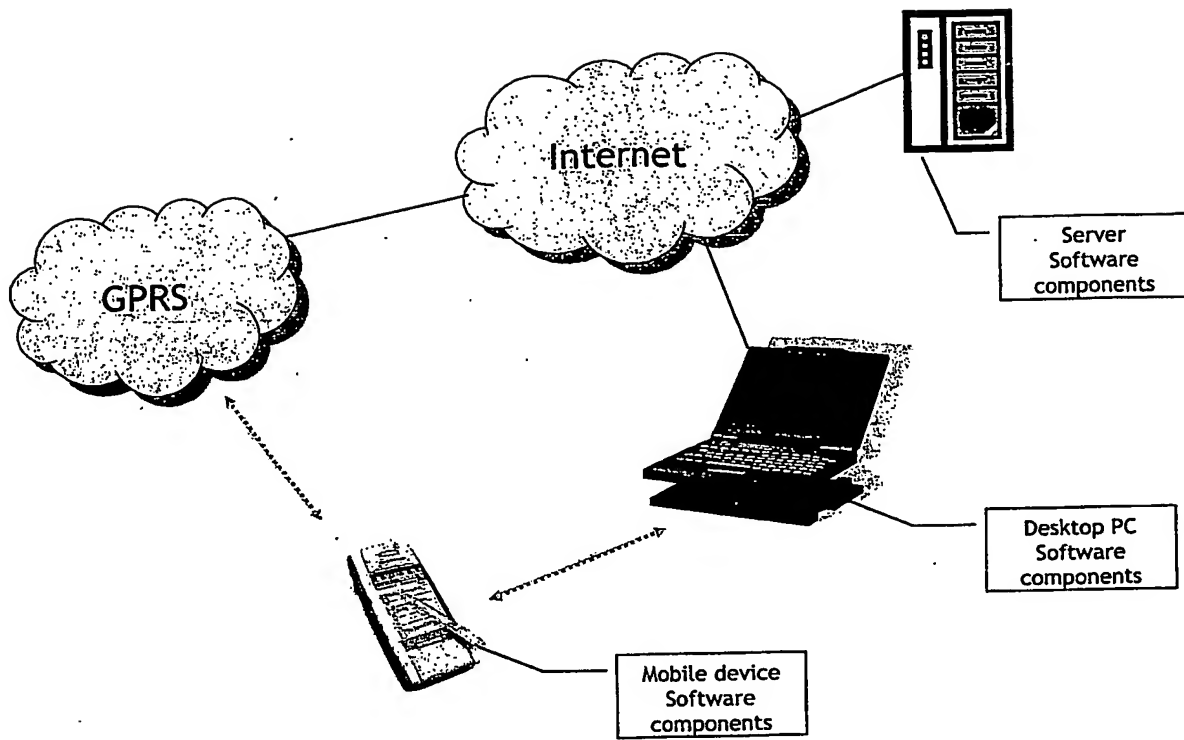


Figure 2

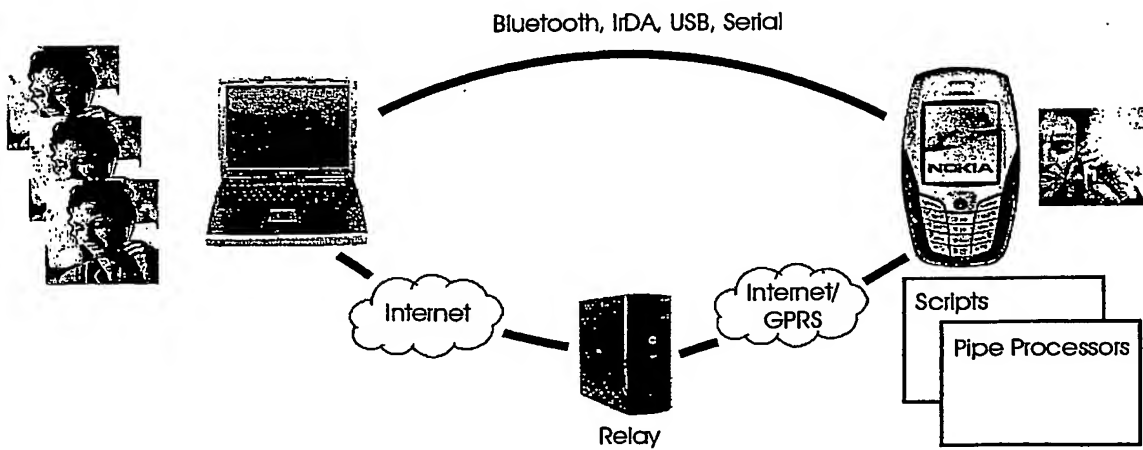
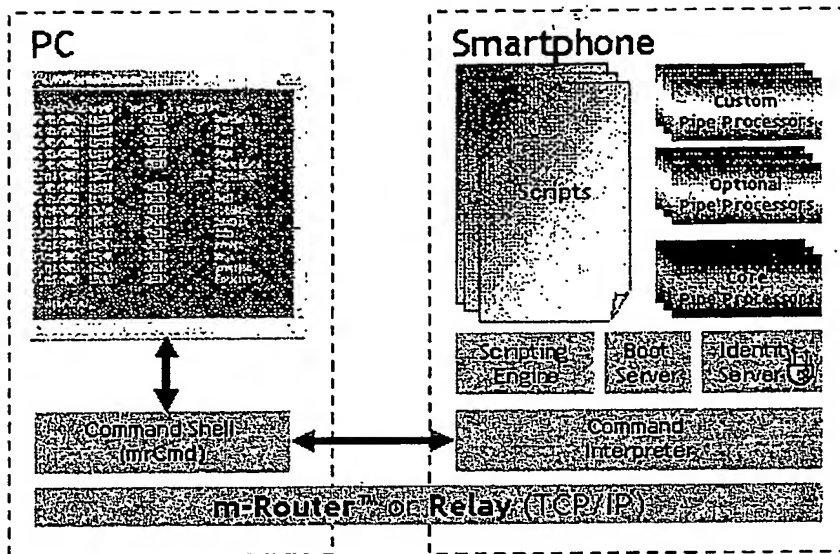


Figure 3

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